N/A presents:

Malibu Mirage Safety Training Foundation 2016 Seminar

Departing Safely; practical TERPs for Part 91 pilots (approximately 80 to 90 minutes)—This presentation provides pilots with a fundamental understanding of practical departure design criteria, beginning with a brief review of a CFIT accident which occurred during departure from a field surrounded by high terrain. TERPs designers have at their disposal a number of options when terrain or obstacles penetrate the obstacle identification surface (OIS) and having a fundamental understanding about which obstacles must be considered and the design options available to TERPs designers is critical in both a radar and non-radar environment. I will also discuss what authority the chart publisher—Jeppesen for example—has to modify the information published on the chart. Finally, I will provide an updated status of Diverse Vector Areas within the industry (DVAs allow controllers to vector an aircraft off the runway as part of the departure procedure). Approach Lighting Systems (approximately 30 to 45 minutes)—This session will provide a comprehensive breakdown of U.S. domestic approach lighting systems. This program begins by establishing the operational necessity for these systems and describes the intended

purpose of the individual components that make

Event Details

Thu, Feb 25, 2016 - 15:15 PST Henderson Terminal Building 3500 Executive Terminal Drive Suite 200

Henderson, NV 89052



Contact: Mona Rathmel (972) 898-9011 msrathmel@hotmail.com

Select #: SW0167235
Representative DAVID JAMES MCVINNIE

up the different configurations pilots may observe. This information is then applied practically to CFR 91.175 (c) "Operation below DH or MDA" as well as how to use the ALS to assist in avoiding the catastrophic mistake of landing on the wrong runway or worse yet, at the wrong airfield.

Directions: Henderson Terminal Building Conference Room

A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at www.FAASafety.gov!

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.